ABSTRACT

A fluid-flow machine (turbomachine) includes at least one rotor

5 equipped with blades and at least one stator equipped with vanes,
the rotor being supported in a casing by means of a rotating
shaft. A form of annulus is provided whose cross-sectional area
in a stage consisting of at least one rotor and one stator
results in a rotor-stator contraction ratio QRS which satisfies

10 the equation:

 $[0.2 + (KT - 0.45)^{0.1}] < QRS < 3.0$, where KT is the total-stage contraction.